

**ATTORNEY DOCKET NO. 093615600012**

**ABSTRACT**

The present invention is directed to systems and methods for wireless network topology mapping and/or analysis. Scan data associated with monitoring one or more wireless access points and/or one or more wireless network nodes is received. The received scan data, potentially in combination with other data such as access point and/or node characteristics, is used to identify one or more relationships between two access points, between two nodes and/or between an access point and a node. The identified relationships are stored and/or outputted. Some systems according to the present invention can implement the above processes on a system processor in communication with a system data store. Some such systems may further include a wireless receiver for monitoring wireless transmission and providing the scan data from such monitoring.